In the Claims

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (Currently Amended) A method for connecting a user on a user node on a

first communication network to a remote node on the first communication network, comprising

the steps of:

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broadcasting from a remote location on a second communication network

broadcast information over the second communication network to a location thereon proximate

the location of the user for viewing by the user, the second communication network operating

over a different communication path than the first communication network;

encoding unique information in association with the broadcast information

representative of a location on the first communication network of the remote node;

connecting the user's node to the remote node on the first communication network

utilizing the unique information and in accordance therewith in response to receiving the unique

information encoded in association with the broadcast information broadcast over the second

communication network; and

prompting the user at the user location from the second communication network

to interface with the user node at approximately the same time as broadcast of the unique

information over the secondary second communication network in association with the broadcast

information.

2. (Previously Presented) The method of Claim 1 wherein the first communication

network comprises the Internet.

3. (Previously Presented) The method of Claim 2, wherein the second

communication network comprises a television communication link such that the broadcast

information comprises a television broadcast wherein the step of broadcasting comprises

broadcasting the television program over the television communication link to a television

receiver at or proximate to the location of the user PC.

4. (Original) The method of Claim 3, wherein the television communication link

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comprises a wireless link.

5. (Original) The method of Claim 3, wherein the television communication link

comprises a cable connection.

6. (Original) The method of Claim 3, wherein the television broadcast comprises

video and audio information.

7. (Original) The method of Claim 6, wherein the step of encoding unique

information comprises encoding audio information in the television broadcast.

8. (Previously Presented) The method of Claim 7, wherein the encoded audio

information comprises a coded unique digital value and wherein the step of connecting

comprises the steps of:

transmitting the unique digital value to a remote intermediate location on the first

communication network;

comparing the received value at the intermediate location on the first

communication network in a lookup table to a plurality of network addresses that define the

address of multiple remote nodes on the first communication network;

selecting from the lookup table the one of the network addresses matching the

received unique digital code;

transmitting the matching network address back to the user node; and

connecting the user node to the matched one of the network addresses returned

thereto.

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9. (Previously Presented) The method of Claim 7, wherein the step of prompting

comprises inserting into the television broadcast an unencoded unique audio signal not

representative of the location on the first communication network of the remote node wherein the

non-representative audio information is audibly perceptible by the user and, in response to

receiving such audible indication, the user is prompted to access his PC and the information

provided thereon by receipt of the encoded unique information and the step of connecting.

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10. (Original) The method of Claim 9, wherein the unencoded unique information

occurs before the transmission of the encoded unique audio information.

11. (Original) The method of Claim 9, wherein the unencoded unique audio

information is broadcast after the broadcast of the encoded unique audio information.

12. (Original) The method of Claim 9, wherein the length of the encoded unique

audio information is less than that of the unencoded unique audio information.

13. (Original) The method of Claim 1, wherein the step of prompting the user to

interface occurs after the broadcast of the encoded unique information.

14. (Original) The method of Claim 1, wherein the step of prompting occurs after the

step of broadcasting the encoded unique information.

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